

PPTStab. (index.html)

[HOME \(INDEX.HTML\)](#)[PREDICT \(PREDICT.PHP\)](#)[DESIGN \(DESIGN.PHP\)](#)[STANDALONE \(STAND.PHP\)](#)[HELP](#)[\(HELP.PHP\)](#)[MORE](#)

Result Page of Predict Module

This page is the output of the prediction of the Tm of proteins embeddings calculated using the ProtBert among the query embeddings given by the user. The table below provides the details of the query given as input by the user, with first column displaying the sequence ID, the second column providing the score given by the machine learning algorithm according to the prediction model, the third column is providing the prediction, whether the protein embedding is a thermophilic or a Non-thermophilic determined by the condition, whether the score is greater or less than 30°C.

Job ID: 98439 . To download results as a csv file: Click Here (/raghava/pptstab/res_down.php?ran=98439)

ID	Tm(°C)	Prediction	Hydrophilicity	Charge	pI	Mol wt
>pembrolizumab	50.982	Thermophilic	-0.15	3.00	8.38	25466.03

Showing 1 to 1 of 1 rows